Appl. No. 09/550,038 Amdt. Dated February 28, 20045 Reply to Advisory action of January 27, 20045

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1	1.	(currently amended) A camera control apparatus comprising:
2		an image data receiving section for receiving from an
3		image transmitter image data captured by one of a
4		<pre>plurality of cameras;</pre>
5		an image data playback section for displaying the
6		received images on a screen;
7		a camera control area display section for displaying
8		camera symbols which correspond to information
9		representing the locations of the cameras and the
10		directions in which the cameras are oriented as a
11		control region for controlling the plurality of
12		cameras connected to the image transmitter;
13		a command load section for loading the coordinates of a
14		location in the control region designated by an
15		operator;
16		a camera-to-be-operated determination section for
17		determining a camera optimal for shooting the
18		designated location from the plurality of cameras;
19		a control command conversion section for converting
20		information about the coordinates loaded by the
21		command load section into a control command signal
22		capable of being used for controlling the plurality
23		of cameras; and
24		a control command transmission section for transmitting
25		the converted control command signal to the image
26		transmitter, wherein

- 27 said camera-to-be-operated determination section
- determines[[a]] which one of said plurality of
- 29 cameras is to be panned on the basis of an angle
- 30 between an imaginary line connecting the center of
- the camera symbol with the designated location and
- an imaginary line connecting the center of the
- camera symbol with the direction in which the camera
- is currently oriented.

1 2. (canceled)

- 1 3. (previously presented) The camera control apparatus as
- 2 defined in claim 1, further comprising an employable camera
- 3 survey section which stores information about the positions of
- 4 obstructions existing in the line of sight to be shot by the
- 5 plurality of cameras and which eliminates a camera undesirable
- 6 for shooting the designated location from candidates
- 7 considered by the camera-to-be-operated determination section.
- 1 4. (previously presented) The camera control apparatus as
- 2 defined in claim 3, wherein, in the event of presence of an
- 3 obstruction of the view between the area to be shot and one or
- 4 more of the cameras in the area where the cameras are
- 5 disposed, the obstruction is displayed.
- 1 5. (previously presented) A camera control apparatus
- 2 comprising:
- an image data receiving section for receiving image data
- 4 captured by cameras from an image transmitter;

•	Appl. No. 09/550,038 Amdt. Dated February 28, 20045 Reply to Advisory action of January 27, 20045
5	an image data playback section for displaying the
6	received images on a screen;
7	a camera control area display section for displaying
8	camera symbols which correspond to information
9	representing the locations of the cameras and the
10	directions in which the cameras are oriented as a
11	control region for controlling the cameras connected
12	to the image transmitter;
13	a command load section for loading the coordinates of a
14	location in the control region designated by an
15	operator;
16	a camera-to-be-operated determination section for
17	determining a camera optimal for shooting the
18	designated location;
19	a control command conversion section for converting
20	information about the coordinates loaded by the
21	command load section into a control command signal
22	capable of being used for controlling the cameras;
23	a control command transmission section for transmitting
24	the converted control command signal to the image
25	transmitter;
26	an angular-shift-time calculation section for calculating
27	the time required for the camera to pan toward the
28	designated location;
29	a focus storage section for grasping the focus of a
30	plurality of cameras; and
31	a focus-shift-time calculation section for calculating
32	the time required for the camera to attain a focus

on the designated location,

33

wherein the camera-to-be-operated determination section
determines a camera which can shoot the designated
location in the minimum time as a camera to be
operated, on the basis of the time required for the
camera to pan toward the designated location, as
well as the time required for the camera to attain a
focus on the designated location.

- 1 6. (original) The camera control apparatus as defined in claim
- 2 5, wherein there are displayed not only the direction in which
- 3 the camera is oriented but also the focusing state of the
- 4 camera.
- 1 7. (previously presented) A camera control apparatus
 2 comprising:
- an image data receiving section for receiving image data
- 4 captured by cameras from an image transmitter;
- an image data playback section for displaying the
- 6 received images on a screen;
- 7 a camera control area display section for displaying
- 8 camera symbols which correspond to information
- 9 representing the locations of the cameras and the
- 10 directions in which the cameras are oriented as a
- 11 control region for controlling the cameras connected
- to the image transmitter;
- a command load section for loading the coordinates of a
- 14 location in the control region designated by an
- operator;

- a camera-to-be-operated determination section for 16 determining a camera optimal for shooting the 17 designated location; 18 a control command conversion section for converting 19 information about the coordinates loaded by the 20 command load section into a control command signal 21 capable of being used for controlling the cameras; 22 a control command transmission section for transmitting 23 the converted control command signal to the image 24 25 transmitter; a view-point direction survey section for storing the 26 direction in which the operator desires to shoot the 27 designated location, 28 wherein the camera-to-be-operated determination section 29 determines a camera to be operated, from information 30 as to whether or not an image can be shot in the 31 32 direction designated by the view-point survey section, as well as from the angle between the 33 current shooting direction of the camera and the 34 direction of an imaginary line connecting the 35 36 designated location with the center of the camera 37 symbol.
 - 1 8. (original) The camera control apparatus as defined in claim
 - 2 7, wherein there is displayed information about the direction
 - 3 in which the operator desires to shoot.
 - 1 9. (previously presented) A camera control apparatus
 - 2 comprising:

	Appl. No. 09/550,038 Amdt. Dated February 28, 20045 Reply to Advisory action of January 27, 20045
3	an image data receiving section for receiving image data
4	captured by cameras from an image transmitter;
5	an image data playback section for displaying the
6	received images on a screen;
7	a camera control area display section for displaying
8	camera symbols which correspond to information
9	representing the locations of the cameras and the
10	directions in which the cameras are oriented as a
11	control region for controlling the cameras connected
12	to the image transmitter;
13	a command load section for loading the coordinates of a
14	location in the control region designated by an
15	operator;
16	a camera-to-be-operated determination section for
17	determining a camera optimal for shooting the
18	designated location;
19	a control command conversion section for converting
20	information about the coordinates loaded by the
21	command load section into a control command signal
22	capable of being used for controlling the cameras;
23	a control command transmission section for transmitting
24	the converted control command signal to the image
25	transmitter;
26	an angular-shift-time calculation section for calculating
27	the time required for the camera to pan toward the
28	designated location;
29	a zoom storage section for grasping the degree of zoom of
30	a plurality of cameras;

- a zoom-shift time calculation section for calculating the 31 time required for a camera to zoom in order to 32 display an image of the designated range; and 33 a zoom range display section for displaying, in the 34 camera control region, a range to be zoomed, 35 wherein the camera-to-be-operated determination section 36 determines a camera to be operated, from the time 37 required for the camera to pan toward the designated 38 location after the operator has designated a desired 39 range in the control region and the time required 40 for the camera to zoom in or out for attaining focus 41 on the designated range. 42
 - 1 10. (original) The camera control apparatus as defined in
 - 2 claim 1, wherein an image captured by the camera selected by
 - 3 the camera-to-be-operated determination section is displayed
 - 4 greater than images captured by other cameras.
 - 1 11. (previously presented) The camera control method as
 - 2 defined in claim 13, wherein, when a camera most optimal for
 - 3 shooting the designated location is selected, an image
 - 4 captured by the thus-selected camera is displayed greater than
 - 5 images captured by other cameras.
 - 1 12. (canceled).
 - 1 13. (previously presented) A camera control method comprising
 - 2 steps of:

- displaying images captured by a plurality of cameras, a 3 map relating to a location whose image is captured 4 5 by the plurality of cameras, camera symbols representing the locations of the cameras in the 6 map, and directions in which the cameras are 7 oriented; 8 selecting a camera optimal for shooting a location 9 designated by an operator; 10 11 and controlling the selected camera such that the camera is 12 panned toward the designated location, wherein, from 13 among the plurality of cameras, there is selected a 14
- direction in which the camera is currently oriented and an imaginary line connecting the center of the camera symbol with the designated location.

camera involving a minimum angle between the

1 14. (canceled).

15

- 1 15. (original) The camera control method as defined in claim
- 2 13, wherein the camera which is blocked by an impediment and
- 3 cannot shoot the designated location is eliminated from
- 4 candidates for selection of a camera to be operated.
- 1 16. (original) The camera control method as defined in claim
- 2 15, wherein, in the event of presence of an impediment in the
- 3 area where the cameras are disposed, the impediment is
- 4 displayed.

Appl. No. 09/550,038 Amdt. Dated February 28, 20045 Reply to Advisory action of January 27, 20045

- 1 17. (previously presented) A camera control method comprising
- 2 the steps of:
- displaying images captured by a plurality of cameras, a
- 4 map relating to a location whose image is captured
- 5 by the plurality of cameras, camera symbols
- 6 representing the locations of the cameras in the
- 7 map, and directions in which the cameras are
- 9 selecting a camera optimal for shooting a location
- 10 designated by an operator; and
- 11 controlling the selected camera such that the camera is
- 12 panned toward the designated location,
- wherein, from among the plurality of cameras, a camera
- 14 which can shoot the designated location within the
- minimum period of time is selected on the basis of
- the time required for the camera to pan toward the
- 17 designated location from the direction in which the
- 18 camera is currently oriented and the time required
- 19 for the camera to zoom into the designated location,
- and the selected camera is panned toward the
- designated location and attains focus on the
- 22 designated location.
- 1 18. (original) The camera control method as defined in claim
- 2 17, wherein there are displayed not only the direction in
- 3 which the camera is oriented but also the focusing state of
- 4 the camera.

Appl. No. 09/550,038 Amdt. Dated February 28, 20045 Reply to Advisory action of January 27, 20045

- 1 19. (original) The camera control method as defined in claim
- 2 13, wherein cameras incapable of shooting an image from a
- 3 direction desired by the operator are eliminated from
- 4 candidates camera-to-be-operated.
- 1 20. (original) The camera control method as defined in claim
- 2 19, wherein there is displayed information about the direction
- 3 in which the operator desires to shoot.
- 1 21. (previously presented) A camera control method comprising
- 2 the steps of:
- displaying images captured by a plurality of cameras, a
- 4 map relating to a location whose image is captured
- by the plurality of cameras, camera symbols
- 6 representing the locations of the cameras in the
- 7 map, and directions in which the cameras are
- 8 oriented;
- 9 selecting a camera optimal for shooting a location
- 10 designated by an operator; and
- 11 controlling the selected camera such that the camera is
- 12 panned toward the designated location,
- wherein, from among the plurality of cameras, there is
- selected a camera which can shoot the designated
- range within the minimum period of time, on the
- 16 basis of the time required for the camera to pan
- 17 toward a designated range from the direction in
- which the camera is currently oriented after the
- 19 camera has received an instruction for designating a
- desired range from the operator, and the time

21	Appl. No. 09/550,038 Amdt. Dated February 28, 20045 Reply to Advisory action of January 27, 20045 required for the camera to attain focus on the
22	designated range from the range on which the camera
23	is currently focused, and the selected camera is
24	panned toward the designated location, to thereby
25	attain focus on the designated range.

1 22. (canceled).